

099151503.072601
T09220" E095T660

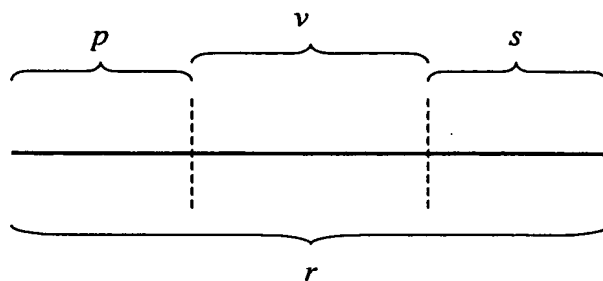


Fig. 1

0915603-072604

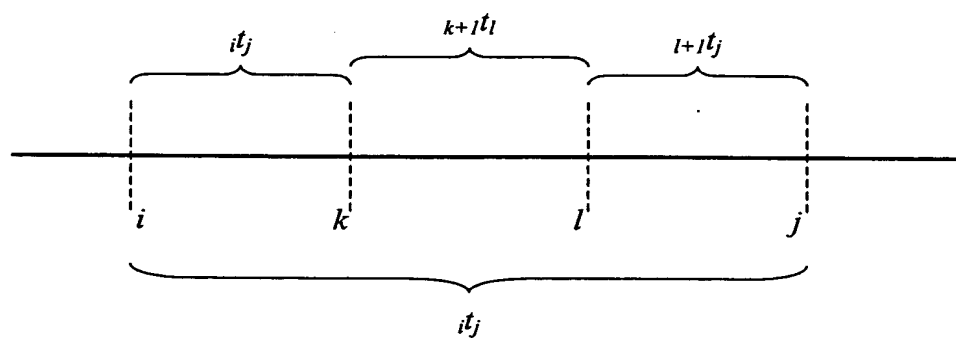


Fig. 2

0915503.072601
T09220' E0951660

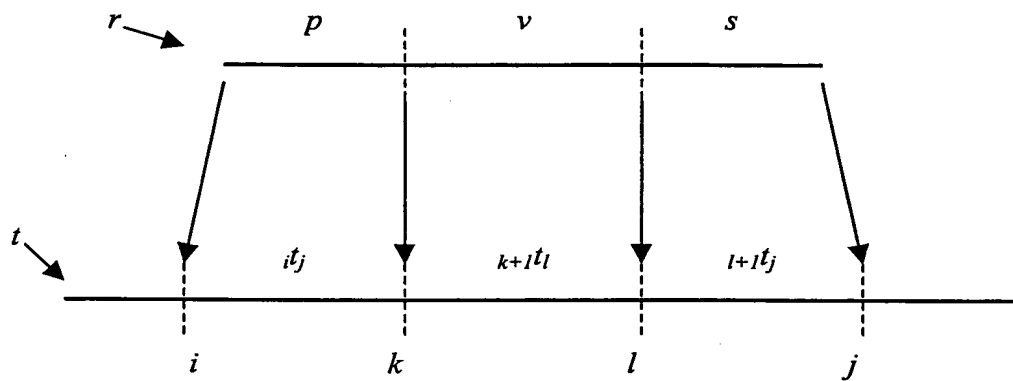


Fig. 3

09915603.072601
T09220*E095T660

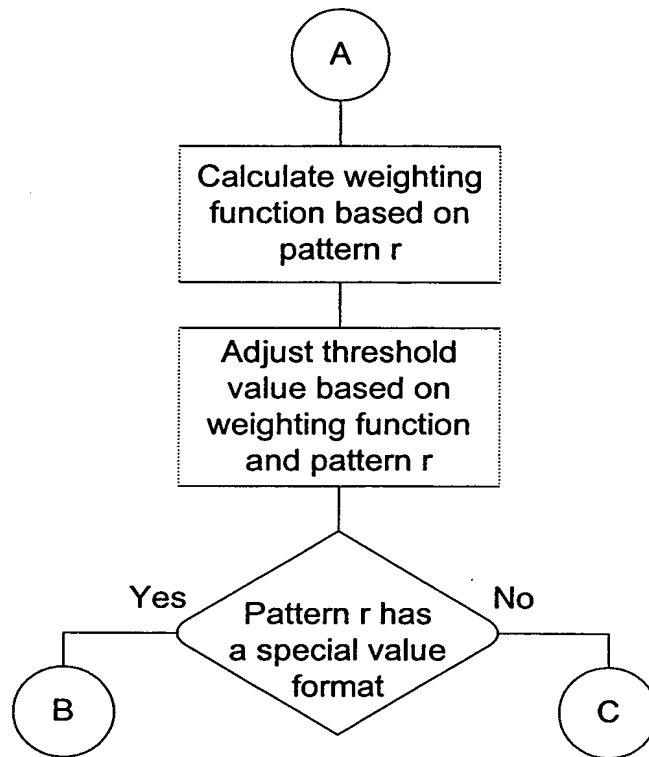


Fig. 4a

09915603.072601

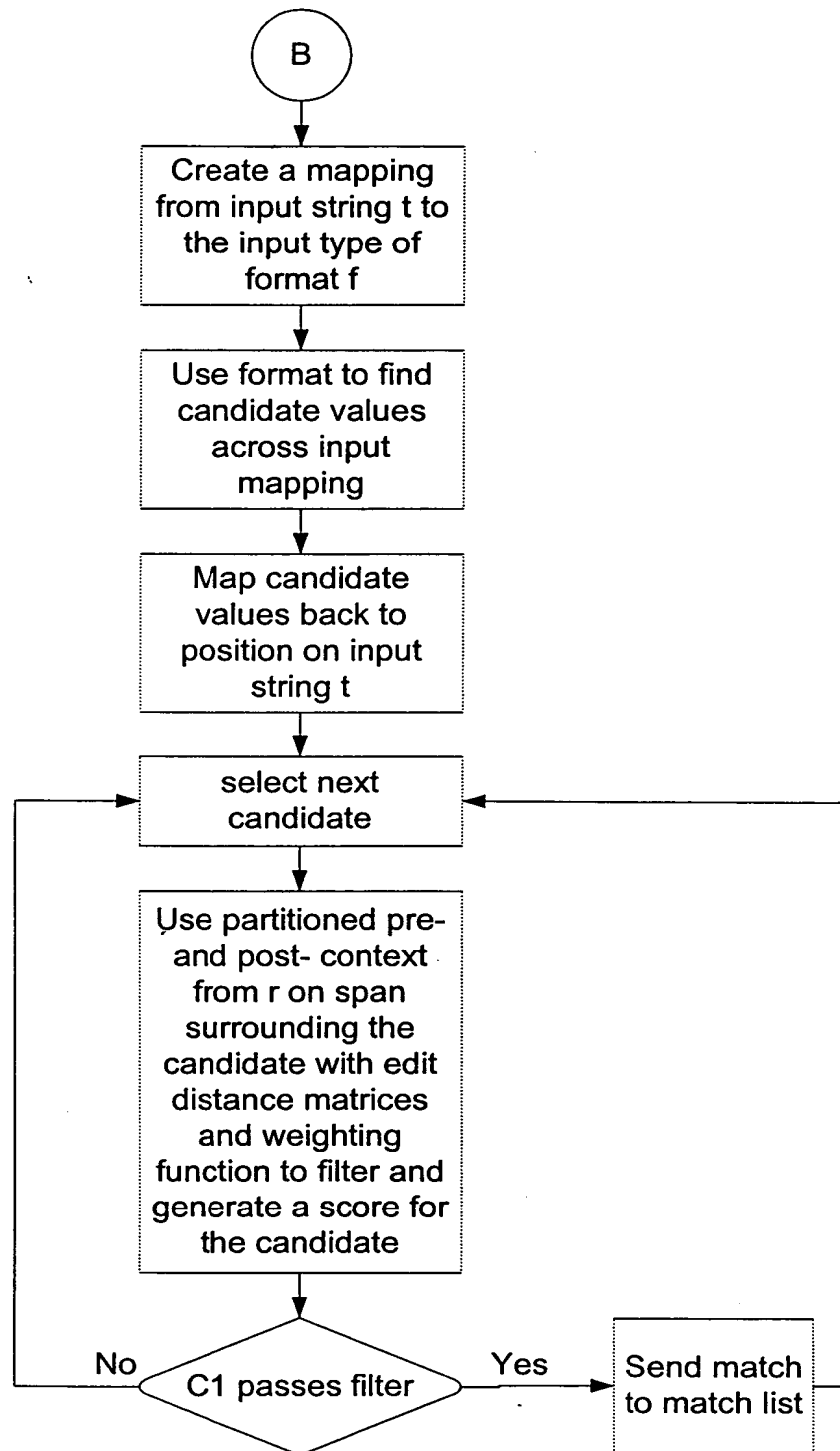


Fig. 4b

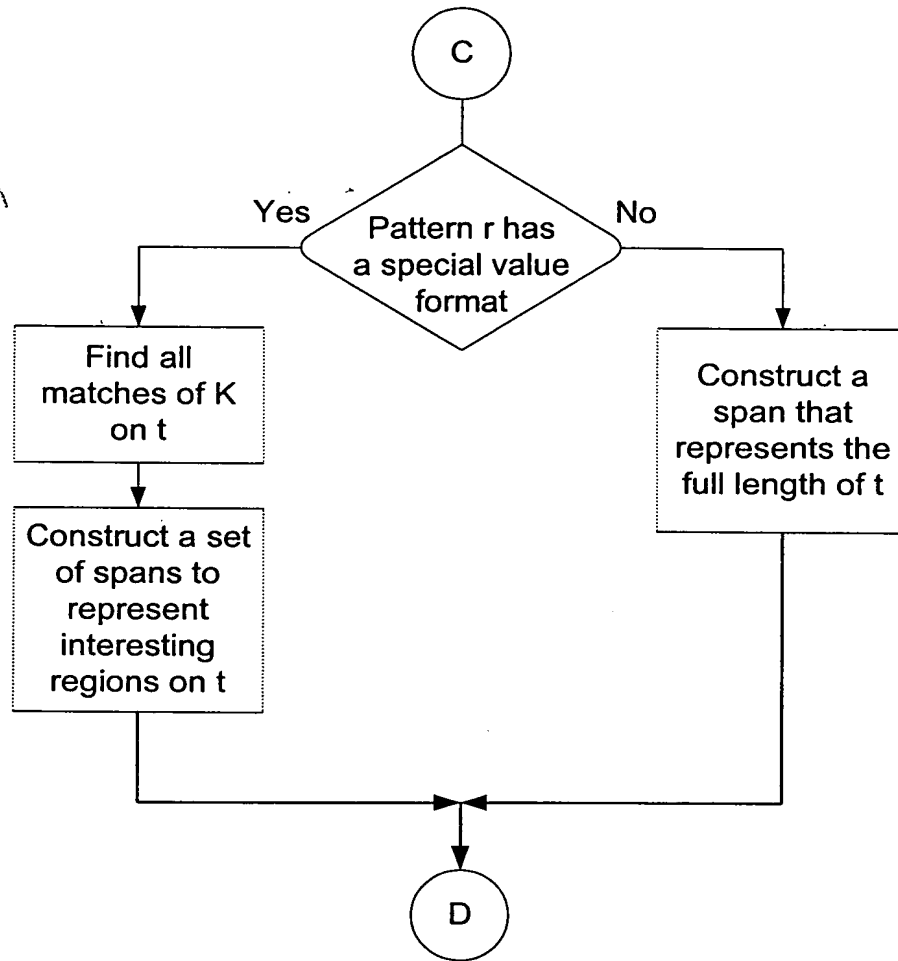


Fig. 4c

09915603.072601
T09220' E095T660

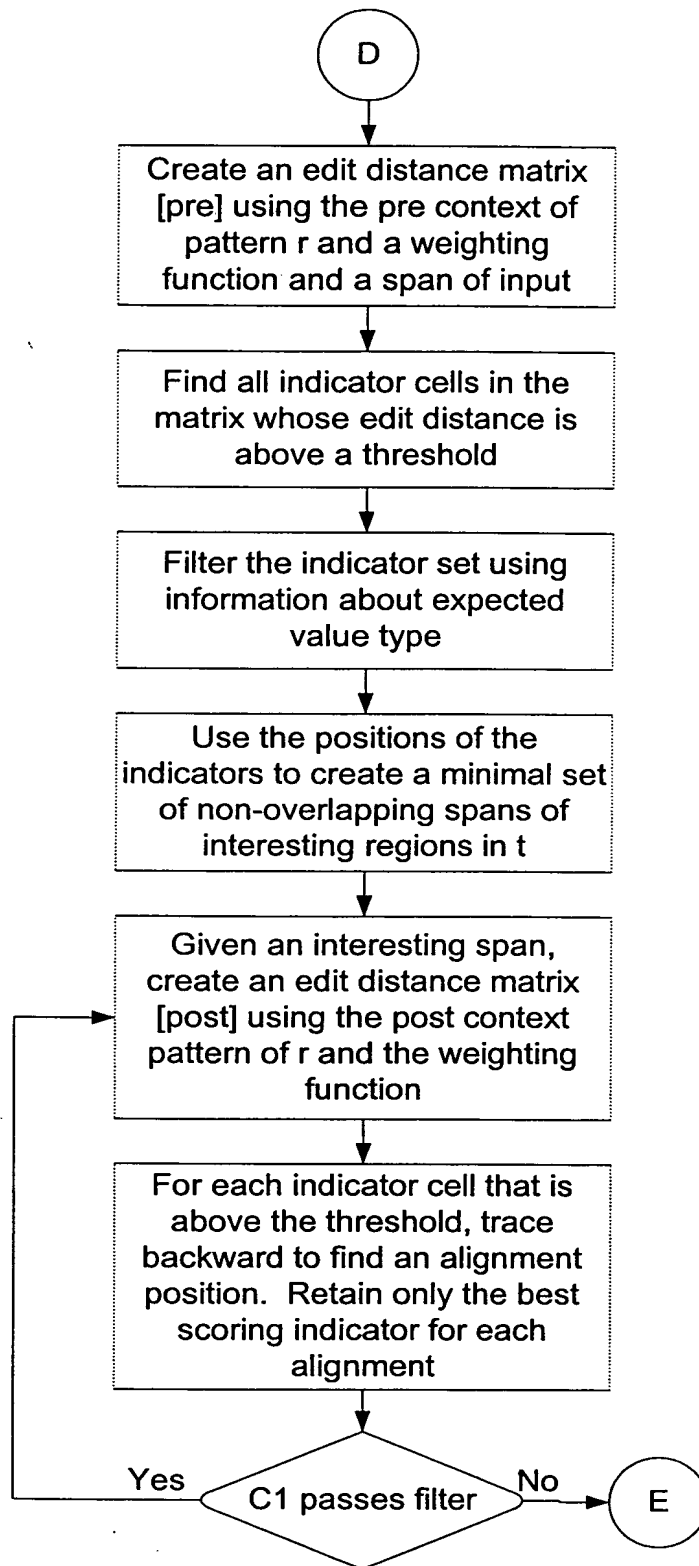


Fig. 4d

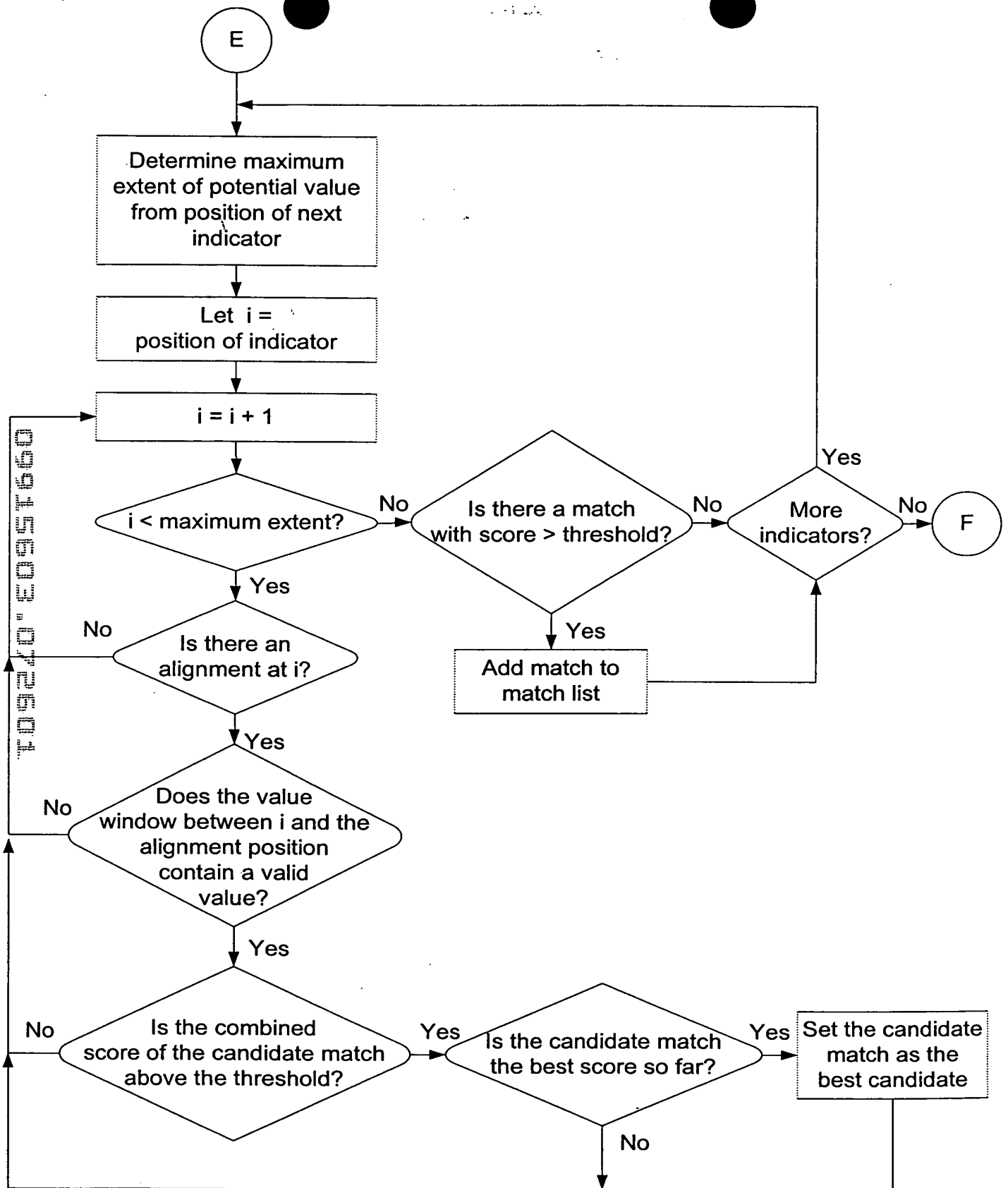
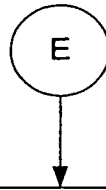


Fig. 4e



The result of the partitioned context matching system is a set of candidate matches where each match contains a value extracted from the value window between a begin indicator offset and an end alignment offset. The match is assigned a score based upon the edit distance of its pre- and post-context patterns in addition to special (optional) scoring of the value itself.

Fig. 4f

09915603-072601
T09220-ED95T660

09915603.072601
T09270" E095T660

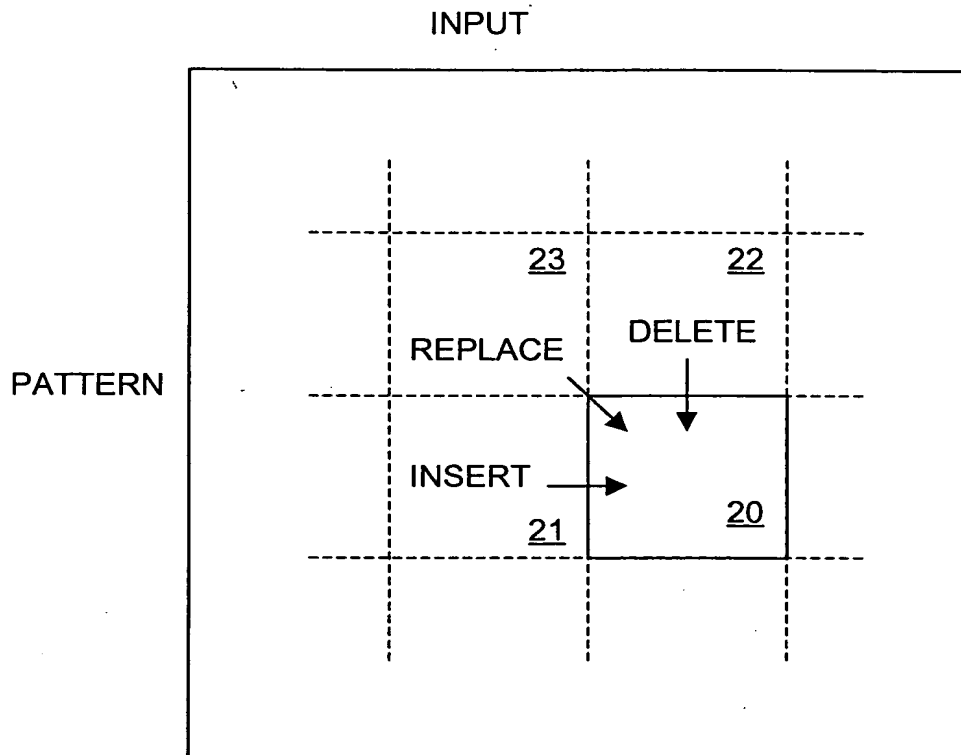


Fig. 6

